

7500002

THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE: PRESENTS SHALL COME:

North American plant Breeders

Colherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. HE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS DBY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

BARLEY

'Georgie'

In Testimony Watereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 20th day of December in the year of our Lord one thousand nine hundred and seventy-six

Secretary of Agriculture

Attost:

Commissionar Plant Variety Protection (Grain Division Acricultural Marketina S

Agricultural Marketing Service

(DATE)

FORM APPROVED OMB NO. 40-R3712

VARIETY NAME OF TEMPORES.	2. KIND NAME		FOR OFFICE	AL USE ONLY
. VARIETY NAMÉ OR TEMPORARY Designation	2. KIND NAME Cer	eal		
GEORGIE	Sprina	Barley	PV NUMBER 750	0002
GENUS AND SPECIES NAME	4. FAMILY NAME (Bo		FILING DATE	TIME A.M.
Hordeum	Gramineae		17.1.74	10:30
Sativum	a. ammeae		FEE RECEIVED	BALANCE DUE
	S. DATE OF DETERM	MINATION	\$250,00	\$
	1969		5050,00	\$
			\$850.00	\$
NAME OF APPLICANT(S)	7. ADDRESS (Street & Code)	and No. of R.F.D. No.,		8. TELEPHONE AREA CODE AND NUMBER
North Amorican	n n		ox 2955 Johnson Ov.	(9/3) 384-4940
North American Plant Breeders	1120 M	ON SET SECO	Sion, KS 66205	(E01) 274 1660
ranc preeders	1+20-M	larsnall St !"" : Rock, Arkans	72202	(301) 3/4-1032
	ET COTE	. NOUK, AFRANS	25 1/2017t	ETT 7/20
· IF THE NAMED APPLICANT IS NOT A ORGANIZATION: (Corporation, partners.		10. STATE OF INCO		11. DATE OF INCOR-
Partnership		Connectic	ut	3/9/73
2. Name and mailing address of ap	plicant representative/			
X 13A. Exhibit A, Origin and I			ion 52 of the Plant Vo	ariety Protection Act.)
X 138. Exhibit B, Botanical D	Breeding History of the Description of the Varies	ty	ion 52 of the Plant Va	ariety Protection Act.)
X 13B. Exhibit B, Botanical D X 13C. Exhibit C, Objective D X 13D. Exhibit D, Data Indica	Breeding History of the Description of the Varies escription of the Varies tive of Novelty	ty	on 52 of the Plant Vo	zriety Protection Act.)
X 138. Exhibit B, Botanical D X 130. Exhibit C, Objective D X 130. Exhibit D, Data Indica X 13E. Exhibit E, Statement of	Breeding History of the Description of the Varies rescription of the Varies tive of Novelty	ty ty nt's Ownership		
X 13B. Exhibit B, Botanical D X 13C. Exhibit C, Objective D X 13D. Exhibit D, Data Indica X 13E. Exhibit E, Statement of 14A. Does the applicant(s) specify (See Section 83(a), (1] "Yes,"	Breeding History of the Description of the Varies escription of the Varies tive of Novelty f the Basis of Applican that seed of this variet answer 14B and 14C b	ty nt's Ownership ny be sold by varie below.)	ty name only as a cla ∑YES ∏NO	iss of certified seed? Est 9/11/76
X 13B. Exhibit B, Botanical D X 13C. Exhibit C, Objective D X 13D. Exhibit D, Data Indica X 13E. Exhibit E, Statement of	Breeding History of the Description of the Variet escription of the Variet tive of Novelty f the Basis of Applican that seed of this variet answer 14B and 14C b that this variety be	ty nt's Ownership y be sold by varie below.) 14C. If ''Yes,'' t beyond bree	ty name only as a cla YES NO o 14B, how many generater seed?	erations of production
X 13B. Exhibit B, Botanical D X 13C. Exhibit C, Objective D X 13D. Exhibit D, Data Indica X 13E. Exhibit E, Statement of 4A. Does the applicant(s) specify (See Section 83(a), (If "Yes," 14B. Does the applicant(s) specify	Breeding History of the Description of the Variet description of the Variet tive of Novelty If the Basis of Applican that seed of this variet answer 14B and 14C between the this variety between the this variety between the particular than the variety between the this variety between the particular than the variety between the variety between the variety of variety of the variety of	ty ty ty ty ty ty ty be sold by varie below.) 14C. If "Yes," t beyond bree Foundati * "" d of this variety w	ty name only as a cla YES NO o 14B, how many generater seed? NO EXERCISTERE IN THE COLUMN AND	erations of production
X 13B. Exhibit B, Botanical D X 13C. Exhibit C, Objective D X 13D. Exhibit D, Data Indica X 13E. Exhibit E, Statement of 4A. Does the applicant(s) specify (See Section 83(a), (If "Yes," 14B. Does the applicant(s) specify limited as to number of general The applicant declares that a viable ance of a certificate and will be re The undersigned applicant(s) of uniform, and stable as required if Plant Variety Protection Act.	Breeding History of the Description of the Variet description of the Variet tive of Novelty If the Basis of Applicant that seed of this variet answer 14B and 14C between the variety between variety bea	ty ty ty ty ty ty ty be sold by varie below.) 14C. If "Yes," t beyond bree Foundat * 40 fa d of this variety w in accordance wit ted novel plant vari titled to protection	ty name only as a cla YES NO 14B, how many generater seed? NO REGISTERE In the little of the sech regulations as ety believes that the under the provisions	erations of production $9/16/76$ Example 1/16/76 CERTIFIED To CERTIFIED To request before issues may be applicable. Variety is distinct, To Section 42 of the
X 13B. Exhibit B, Botanical D X 13C. Exhibit C, Objective D X 13D. Exhibit D, Data Indica X 13E. Exhibit E, Statement of 4A. Does the applicant(s) specify (See Section 83(a), (If "Yes," 14B. Does the applicant(s) specify limited as to number of general The applicant declares that a viable ance of a certificate and will be re The undersigned applicant(s) of uniform, and stable as required if	Breeding History of the Description of the Variet description of the Variet tive of Novelty If the Basis of Applicant that seed of this variet answer 14B and 14C between the variety between variety bea	ty ty ty ty ty ty ty be sold by varie below.) 14C. If "Yes," t beyond bree Foundat * 40 fa d of this variety w in accordance wit ted novel plant vari titled to protection	ty name only as a cla YES NO 14B, how many generater seed? NO REGISTERE In the little of the sech regulations as ety believes that the under the provisions	erations of production $9/16/76$ Example 1/16/76 CERTIFIED To CERTIFIED To request before issues may be applicable. Variety is distinct, To Section 42 of the
X 13B. Exhibit B, Botanical D X 13C. Exhibit C, Objective D X 13D. Exhibit D, Data Indica X 13E. Exhibit E, Statement of 4A. Does the applicant(s) specify (See Section 83(a), (If "Yes," 14B. Does the applicant(s) specify limited as to number of general The applicant declares that a viable ance of a certificate and will be re The undersigned applicant(s) of uniform, and stable as required if Plant Variety Protection Act.	Breeding History of the Description of the Variet description of the Variet tive of Novelty If the Basis of Applicant that seed of this variet answer 14B and 14C between the variety between variety bea	ty ty ty ty ty ty ty be sold by varie below.) 14C. If "Yes," t beyond bree Foundat * 40 fa d of this variety w in accordance wit ted novel plant vari titled to protection	ty name only as a cla YES NO 14B, how many generater seed? NO REGISTERE In the little of the sech regulations as ety believes that the under the provisions	erations of production $9/16/76$ Example 1/16/76 CERTIFIED To CERTIFIED To request before issues may be applicable. Variety is distinct, To Section 42 of the

(SIGNATURE OF APPLICANT)

EXHIBIT A

North American Plant Breeders 5201 Johnson Drive P.O. Box 2955 Mission, Kansas, 66205 (Formerly Of Little Rock, Arkansas)

ORIGIN AND BREEDING HISTORY OF VARIETY "GEORGIE"

Georgie was bred by Rothwell Plant Breeders in the United Kingdom, and was introduced for the USA by N.A.P.B. who have exclusive rights for the material for that territory. $= \frac{\sqrt{27/76}}{\sqrt{76}}$

Georgie was developed from the cross (Vada x Zephyr) **-59114, made at Rothwell in 1966. The line 59114 was of Dutch origin. Pedigree $t \in \mathcal{F}$ f(z)/f(t) selection was employed throughout for the development of the variety, the definitive plant selection fixing the type being that chosen at F4.

Plant rows were grown at F_6 for elimination of any deviant or off-type material, and those retained were rechecked at F7 as plant row progenies before bulking as nucleus stock for multiplication here.

Stability is being ensured by fresh plant row selection each year for the initial stage of the variety multiplication programme.

Georgie has been accepted by the authorities in the United Kingdom as "Distinct, Uniform, and Stable" under the test procedure for grant of Plant Variety Rights. Attached as an appendix to this exhibit are photocopies of the Final Report of November, 1975 confirming this, which also includes statements of the variants counted in the test procedure.

Strict checks of ear row progenies by N.A.P.B. during multiplication in 1976 have found maturity variants (3%) and neck variants (under 1%). Such off-type progenies (and some doubtful for collar variation) were not included for the multiplication stock.

* as per letter dated

Mission, Kansas GED:cm 9/10/76

Attachment - Appendix

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibiting \$250.60 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

TTEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

. 9/70/

U. S. DEPARTMENT

 \bigcirc

AMS, GRAIN

N.A.P.B. Application for Georgie: Appendix to Exhibit A ΛEP 2/136 Ministry of Agriculture, Fisheries and Food and Plant Variety Rights Office · Department of Agriculture and Fisheries for Scotland FINAL REPORT SPECIAL Department of Agriculture for Northern Ireland for PLANT BREEDERS RIGHTS PURPOSES REPORT ON TESTS FOR DISTINCTNESS, UNIFORMITY AND STABILITY SPRING BARLEY Crop Hordeum distichum L. Species .. APPLICATION DATA Application for: (a) addition to National List. X (b) grant of PBR" FHe Reference AFP 2/136 GEORGIE Approved name RPB 38-69 Breeder's designation ... Parentage of the meding chiercopy of variety as stated by applicant VADA X ZEPHYR) Đ Rothwell Plant Breeders Limited Name and Rothwell, Lincs. of breeder as Breeder (a) For Plant Breeders Rights Name and address of applicant (b) For National Listing (if different) Name and address of U.K. agent or address for service TEST AUTIORITIES AND TEST DATA C. Northern Ireland B. Scotland A. England and Wales Department of Agriculture Dept. of Agric. and Fisheries National Institute of for Northern Ireland for Scotland Agricultural Botany, Huntingdon Road, Field Botany Division. Agric. Scientific Services, Crossnacreevy, Belfast. East Craigs, Edinburgh. Cambridge. 5

3

1975

ADC

2

1974

ABC

1

1973

ABC

Years of tests

Tests conducted by

(reference above)

4

ſY

I OF VARIANTS

SPECIAL

AFP 2/136

FINAL

REPORT

BAR ROWS

Centre	No. of Variant fows	Description of Variants	Variant confirmed or not
1973 Harvest Year - Ear-	-rows from	ears ex applicant	
BELFAST (100 Ras Lows)	1	Ears more glaucous, earlier to droop, mixed for rachilla hair type	
	1. 1	Taller	
CAMBRIDGE (100 Eas Rows)	1	Grain type pilosum	Pre-examination confe
	1	Later at awn emergence by 3 days, taller by 10 cm	
	1	Earlier at awn-emergence by 2 days	
	1	Taller by 10 cm	1
(100 Eas Rowa)	1	Later at awn-emergence by 2 days, foliage lighter green	
1974 Harvest Year - Ear-	rows from e	ars ex applicant	
BELFAST (100 Eas Rows)	1 1	Pigmentation stronger, slightly taller	
CAMBRIDGE (100 Ear Row)	1	Shorter by 10 cm	
EDINBURGH (100 Ear Rour)	, –	Ears later to droop	
•		•	
1975 Harvest Year - Ear-	ows from e	ars ex applicant	
BELFAST (180 Ear Rows)	Ni 1		. ,
CAMBRIDGE (100 Ear Rows)	Bed faile	1	
EDINBURGII (100 Ear Cows)	Ni 1		
			,
·		. *	
		·	

Remarks

PVR 19(c)

examinations.

SPECIAL FINAL REPORT JTS CAMBRIDGE 100-ear sample Grain type C EDINBURGH 400-plant sample, S1.taller, ears earlier to droop 1974 BELFAST 400-seed sample Grain type C 100-ear sample 50-ear sample CAMBRIDGE 1 315-plant sample 3 **EDINBURGH** 100-ear sample 2 400-seed sample C. NATIONAL LIST PERFORMANCE TRIAL SEED STOCK } Grain type A osum 1975 No variants recorded 1973 (Year 1) and 1974 (Year 2) in routine sample

STABILITY.

Satisfactory See Remark (d) below

Satisfactory

DISTINCTNESS

Distinct

Remarks

- (a) In its initial test year 1973, AFP 2/136 exhibited evidence of serious lack of uniformity in the submitted ears and the applicant was invited to submit further material for testing in 1974(see Interim Report dated 19.12.74).
- (b) In harvest year 1974, AFP 2/136 exhibited a lack of uniformity in both submitted ears and submitted seed and the applicant submitted further material for testing in 1975 (see 2nd Interim Report dated 13 February 1975).
- (c) In harvest year 1975, no lack of uniformity in the submitted ears was exhibited, routine sample examinations of the submitted seed showed it to be free from the variant(type C grains) encountered in the 1974 submission and distinctness was established.
- (d) In its initial test year 1973, AFP 2/136 exhibited slight evidence of a possible lack of stability in one major character. In subsequent submissions and material grown from them in harvest years 1974 and 1975, no further within-row variation was observed and in the 1975 seed and ear submission there was no evidence of variation in the major character. Although no submission has been tested through a cycle of reproduction, it is considered that there is little reason to suppose that the variety lacks stability.

	or N.I.A.B.	A J EADE	africa.	Dute	21	NOV 1975	
 *	or D.A.F.S.	T I PENNIE	Wh Koope	Date	25	111/75	
ſ	or D.A.N.I.		F. Timman.	Date	1/1	12/175	

PVR 19(c)

EXHIBIT B

North American Plant Breeders 5201 Johnson Drive P.O. Box 2955 Mission, Kansas, 66205 (Formerly of Little Rock, Arkansas)

BOTANICAL DESCRIPTION OF THE VARIETY "GEORGIE"

Georgie has type A grain (U.P.O.V. convention) with weak to moderate pigmentation in the lemma nerves at maturity. The base of the lemma glabrance is bevelled, the rachilla is of medium length and the grain has a height ventral furrow.

Growth at tillering is semi-erect and the lower leaf sheaths are glab-rous and pigmented. Flag-leaf auricles are pigmented, and so too are the tips of the awns. Georgie is moderately strongly glaucous at earing.

Georgie has ears between medium-lax and lax, and of 2-row conformation. Awns are rough, equal to or slightly longer than the ear. The first rachis segment is of medium length and width and is fairly strongly curved. Middle rachis segments are straight to medium humped in profile.

The variety has short, stiff straw and the maturity is two days later than Betzes.

Mission, Kansas GED:cm 9/10/76

FORM APPROVED. OMB NO. 40-R3712

GRAIN DIVISION
HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Barley)

OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: See Reverse. BARLEY (HORDEUM VULGARE) NAME OF APPLICANT(S) FOR OFFICIAL USE ONLY North American Plant Breeders ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) 7500001 P. O. Box 991, 1120 Marshall St. VARIETY NAME OR TEMPORAR DESIGNATION <u>Little Rock, Arkansas 72203</u> Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (i.e. 089 or 09) when number is either 99 or less or 9 or less. 1. GROWTH HABIT: 1 = SPRING 2 = FACULTATIVE WINTER 3 = WINTER 2 Early Growth: 1 = PROSTRATE 2 = SEMIPROSTRATE 3 = ERECT MATURITY (50% Flowering): 1 = EARLY (California Mariout) 2 = MIDSEASON (Betzes) 3 ≈ LATE (Frontier) No. of days Earlier than 1 = BETZES 2 = CALIFORNIA MARIOUT 3 = CONQUEST 4 = DICKSON 2 5 = PIROLINE 6 = PRIMUS No. of days Later than 7 = UNITAN 3, PLANT HEIGHT (From soil level to top of head): 3 2 = SHORT (California Mariout) 1 = SEMIDWARF 3 = MEDIUM TALL (Betzes) 4 = TALL (Conquest) ७ ४५१) ५११ ७ Cm. Shorter than 2 = CALIFORNIA MARIOUT 1 = BETZES 3 = CONQUEST 4 = DICKSON 5 = PIROLINE 6 = PRIMUS Cm. Taller than 4. STEM: 1 = 0 - 3 cm, 2 = 3 - 10 cm. Exertion (Flag to spike at maturity): 3 = 10 - 15 cm. 2 Anthocyanin: 1 = ABSENT 2 = PRESENT NO. OF NODES (Originating from node above ground) 1 = CLOSED 2 = V-SHAPED 3 = OPEN 1 = STRAIGHT 4 2 = SNAKY Collar Shape: 4 = MODIFIED CLOSED OR OPEN Shape of Neck: 3 = OTHER (Specify) 5. LEAF: 1 Basal leaf sheath (seedling): 1 = GLABROUS 2 = PUBESCENT 1 = DROOPING Position of flag leaf (at boot stage): 2 = UPRIGHT Waxiness: 1 = ABSENT (Glossy)
3 = WAXY 2 = SLIGHTLY WAXY MM. WIDTH (First leaf below flag leaf) CM. LENGTH (First leaf below flag leaf) 2 Anthocyanin in leaf sheath: 1 = ABSENT 2 = PRESENT 6. HEAD: 1 = LAX 2 = ERECT (Not dense)] Type: 1 = TWO-ROWED 2 = SIX-ROWED Density: 3 = ERECT (Dense) Shape: 1 = TAPERING 2 = STRAP 3 = CLAVATE 1 = ABSENT (Glossy) 2 = SLIGHTLY WAXY Waxiness: 4 = OTHER (Specify) 3 = WAXY 1 = NONE 2 = AT TIP Lateral Kernels Overlap: Rachis (Hair on edge): 1 = LACKING 2 = FEW 3 = COVERED 3 = 1/4 - 1/2 OF HEADGLUME: 1 = 1/3 OF LEMMA 2 = 1/2 OF LEMMA Length: 3 = MORE THAN 1/2 OF LEMMA Hairs: 1 = NONE 2 = SHORT 3 = LONG

2

Hair covering: 1 = NONE 2 = RESTRICTED TO MIDDLE

3 = CONFINED TO BAND

4 = COMPLETELY COVERED

Awns: 1 = LESS THAN EQUAL TO LENGTH OF GLUMES

3 = MORE THAN EQUAL TO LENGTH OF GLUMES

2 = EQUAL TO LENGTH OF GLUMES

Awn Surface: 1 = SMOOTH

2 = SEMISMOOTH 3 = ROUGH

00004

40/10

EXHIBIT D

North American Plant Breeders 5201 Johnson Drive P.O. Box 2955 Mission, Kansas, 66205 (Formerly of Little Rock, Arkansas)

DATA INDICATIVE OF NOVELTY "GEORGIE"

Georgie is in general most similar to Vada. It differs in having considerably stronger straw, more resistance to lodging, and is two inches shorter. Resistance to loose smut is higher than that of Vada.

The grain of Georgie is distinct from Vada in having no ventral crease hairs beneath the rachilla.

Characteristics recognized by the National Institute of Agricultural Botany, Cambridge, for the United Kingdom are incorporated in the Recommended List; a copy of the 1976 list for spring barleys is attached as an appendix as additional confirmation that Georgie is a novel variety.

Mission, Kansas GED:cm 9/10/76

Attachment

FORM GR-470-5 (Reverse)	<u></u>		
8. LEMMA:			
5 Awn: 1 = AWN 3 = SHO 5 = LON	NLESS 2 = AWNLETS ON CENTRAL ROWS ORT ON CENTRAL ROWS, AWNLETS ON LAT NG (longer than spike) 6 = HOODED	S AWNLESS ON LATERA TERAL ROWS 4 = SHO	AL ROWS ORT (less than equal to length of spike)
Awn Surface: 0 =	AWNLESS 1 = SMOOTH 2 = SEMISMO	OOTH 3 = ROUGH	
Teeth: 1 = ABSE	NT 2 = FEW 3 = NUMEROUS	Hair: 1 = ABSEN	IT 2 = PRESENT
I I I Shape of base:	DEPRESSION 2 = SLIGHT CREASE TRANSVERSE CREASE	Rachilla Hairs: 1	= SHORT 2 = LONG
9. STIGMA:	,		
Hairs: 1 = FEW	2 = MANY		
10, SEED:			
2 Type: 1 = NAKE		L.'	irrow: 1 = ABSENT 2 = PRESENT
	DRT (8.0 mm.) 2 = SHORT TO MIDLONG (DLONG TO LONG (9.0 - 10.5 mm.)		DLONG (8.5 - 9.5 mm.) NG (10.0 mm.)
2 Wrinkling of hull:	1 = NAKED 2 = \$LIGHTLY WRINKLED	3 = SEMIWRINKLED	4 = WRINKLED
1 Exx 10/3/78			
Aleurone Color:	1 = COLORLESS (White or Yellow) 2 = BL		
PERCENT ABO		4 0 GMS. PER 100)0 SEEDS
11. DISEASE: (0 = Not 7	Tested, 1 = Susceptible, 2 = Resistant)		
SEPTORIA	NET BLOTCH	SPOT BLOTCH	2 POWDERY MILDEW
LOOSE SMUT	BACTERIAL BLIGHT	COVERED SMUT	FALSE LOOSE SMUT
STEM RUST	LEAF RUST	SCAB	SCALD 9/8/76 OTHER (Specify)
AY	BSMV	BYDV	J 3111211177
12. INSECT: (0 = Not tes	sted, 1 = Susceptible 2 = Resistant)		
GREEN BUG	ENGLISH GRAIN APHID	CHINCH BUG	ARMYWORM
GRASS HOPPERS	CERIAL LEAF BETTLE	OTHER (Specify)	
	GP A	В С	
HESSIAN FLY RA	ACES D D	∏ _F ∏ _G	
<u> </u>	/	<u> </u>	
13. CHEMICAL (0 = Not	Tested, 1 = Susceptible, 2 = Resistant) OTHER (Specify)		
14. INDICATE WHICH V	ARIETY MOST CLOSELY RESEMBLES THAT		
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Plant tillering	Not known at date of	Seed size	Not known at date of
Leaf size	application	Coleoptile elongation	application
Leaf color		Seedling pigmentation	
Leaf carriage	<u> </u>		
terms u 1. Wiel in 1 2. Rei	llowing publications may be used as a refer used in this form: be, G. A., and D. A. Reid, 1961, Classifica 1958, Technical Bulletin No. 1224, U.S. De id, D. A., and G. A. Wiebe, 1968, Barley: C	ation of Barley Varieties ept. of Agriculture. Origin, Botany, Culture,	Grown in the United States and Car , Winter Hardiness, Genetics, Utilizat
Pest	ts, Agriculture Handbook No. 338, U.S. De	ept. of Agriculture. pp.	61 - 84.

3. Malting Barley Improvement Association, Milwaukee, Wisconsin, 1971, Barley Variety Dictionary.

COLOR: Nickerson's or any recognized color fan may be used to determine color of the described variety.

0005

The control for yield comparisons is the mean of Proctor and Zephyr. Comparisons other than with the control are not strictly valid, and differences of 3% or less should be treated with reserve.

のは、100mmので

								=_=	-
Year first listed		1,000 corn weight	Malting grade (greatly influenced by conditions of growth)	Resistance to ear loss	Resistance to brown rust Resistance to mildew Resistance to Rhynchosporium Resistance to gellow rust Resistance to loose smut Resistance to cereal cyst eelworm (R)		Agricultural Characters:	Varieties classified for General use G, Special use S, Provisional recommendation P, Becoming Outclassed O	
2781			C)	ယ	© F-014-01 I	60 57 ~1	113	ດ Mazurka	
187		13 63	ю	œ	1 (31 (31 (31 (31 (31 (31 (31 (31 (31 (3	<u> </u>	112	C Lofa C Abed	
1974 1971 1991 1991 1978 1978	120	~ ~		6	1000040	5 <u>1</u>	112	ດ Abacus	
18/2	1070	7.4	7#	7	1 6 6 6 6 6 6	7 S	108	ω Wing	Rec
		-1-1	G ₂	7	1 1 4 4 4 4 1	276	108	က Hassan	Recommended
1966	1068	161 163	4	5		767	106	ດ Julia	ded
	1973	⊉ 6	C7	7.	404401	ភ្នំ ម	113	တ Maris တ Mink	,
	1974	44		7	रा एक क्या ।	F40	107	ω Armelle	
100	1953	46		7	၊ထားတက္လေလ	ក្ខាត់ប្រ	88	∽ Proctor	
	1976	76	60	,	ων4ωα (55 44	114	ղ Ark G Royal	
	1975	8 6	-	G	1 10 01 10 1 10 1		112	To Aramir	Provis
	1976	6	_	,	1 1000000	72	112	G Georgie	Provisionally recommended
	1976	77	4		124041	7 1 64 65 ,	112	ຈ Sun- O dance	recomm
	1975	6 <u>\$</u>	_	5	း ယတာယတာ ပာ	6} 6	110	ື Varunda ທິ	ended .
	1976	74	-		သူမမနတတ	7 1 68 68	109	D Tyra	
Ī	1973	76	ю	83	120-40	ည်းစစ	114	O Universe	
	1971	7		6	10-004	272	108	O Berac	 B
	1969	7.0	, 10	-	100000	<u> 105</u>	104	O Vada	coming
	1970	<u> 6</u> 2	. w	7	1 1 2 4 4 1 1	. eee 5	104	O Midas	Becoming Outclassed
	1966	70		5	1 600000	· 구후 7	102	O Zephyr	sed
	1970	~ 2			1 1 55 55 55	. 40 0	é	O Imber	

A high figure indicates that the variety shows the character to a high degree.

Recommended by the Institute of Brewing as mailing varieties, although new varieties may not have been proved on a commercial scale.

See the note on varieties for the north and south-west (page 14)

	. Lofa Abed		Mazurka	VARIETI
yielding situations. Good resistance to most diseases except Rhynchosporium. Rather late maturing. Straw rather weak.	Yield very high, and relative yield especially high in lower	very liable to ear loss when ripe. Good resistance to mildew.	Very high yield with early matur- ity and long but fairly stiff straw;	VARIETIES RECOMMENDED FOR GENERAL USE
	Proctor x Minerva. Abed, Denmark.		Europa x H.4808. M.G.H., Holland.	RAL USE
Julia	Hassan	Wing		Abacus
Fairly stiff straw. Moderately good resistance to brown rust. Liable to ear loss when ripe.	Good malting quality with moderately good brown rust and good yellow rust resistance.	Good malting quality. Susceptible to yellow rust.	ately good resistance to brown rust. Straw rather weak.	Very high yield with good re- sistance to mildew and moder-
Delta x Wiss. Cebeco, Holland.	Delta x [Agio x {Kenla x Arabian variety}]. Cebeco, Holland.	Lyalipur x Ingrid. Welbull, Sweden.		V _a da x Zephyr. Rothwell Plant Breeders, Lincs.

USE
PECIAL
FOR S
MMENDED
RECO
VARIETIES

A CANADA CONTRACTOR OF THE CON

Maris Mink	Recommended only for areas where Rhynchosporium is not normally prevalent; liable to severe infections in the west and south. Yield potential very high.	Deba Abed x (Emir x Swallow). Plant Breeding Institute, Cambridge.	
	Very short and very sun straw. Good resistance to mildew. Late maturing.	: : :	•
Armelle	Recommended for its very good resistance to Rhynchosporium and moderately good resistance to brown rust. Long but fairly stiff straw. Rather late maturing.	Ceres x Clernont. I.N.R.A., France.	
Proctor	Recommended where a traditional malting barley is required, and for the south-west where Rhynchosporium is prevalent. Late maturing. Straw rather weak. Yield rather low.	Kenia x Płumage- Archer. Piant Breeding Institute, Cambridge.	e ca i i que un su qui por l'
NEW VARIETIES	ETIES PROVISIONALLY RECOMMENDED	OMMENDED	- i - i
Ark Royal	Very high yield with very good malting quality and fairly stiff straw. Late maturing. Good resistance to most diseases.	Proctor x HP.5468. Rothwell Plant Breeders, Lincs.	
Aramir	Very high yield and stiff straw. Good resistance to mildew and moderately good resistance to brown rust.	Volla x Emir, Cebeco, Holland.	
Georgie	Very high yield and stiff straw. Moderately good brown rust resistance.	Vada x Zephyr. Rothwell Plant Breeders, Lincs.	•
Sundance	Very high yield and stiff straw. Good mildew resistance and moderately good brown rust resistance.	Vada x Zephyr. Rothwell Plant Breeders, Lince.	b.
Varunda	High yield and good resistance to disease except Rhyncho- sporium. Liable to ear loss when ripe.	Vada x Hijikema 1148. Wageningen, Holland.	

(Monte Cristo x Herta) x (Rika x Drost). Pajbjerg, Denmark.	SSED	Abed 3371 x Vada. Miln Mereters, Chester and King's	Fig. 1. Sept. 1. Lynn.		Balder x Erica. C.I. V., Holland.	Hordeum laevigslum x Gull. Wageningen, Holland.	((Proctor x Wong) x M.R.A.] x gamma ray mutant from Maythorpe. Xiin Marster, Chester and King's Lynn.	M.G.H., Holland.	Elea x Proctor. Guinness, Warminster.	According to the first of the f	
Recommended for its resistance to cereal cyst eelworm and high yield. Susceptible to yellow rust. Straw rather weak.	VARIETIES BECOMING OUTCLASSED	Very susceptible to Rhynchosporium. Liable to severe in-	fections in the west and south. Yield potential very high. Very short and very stiff straw. Good	resistance to mildew and moderately good resistance to brown rust but susceptible to yellow rust. Late maturing.	Stiff straw and good malting quality. Very susceptible to yellow rust.	Moderately good brown rust resistance but susceptible to yellow rust. Straw rather weak.	Yields best in the north, where brown rust is not normally prevalent. Requires good growing conditions. Responds to above average seed-rate. Short and very stiff straw. Rather late maturing. Grain small.	Fairly stiff straw. Liable to ear loss when ripe.	Very good malting quality. Yield Elea x Proctor. Culmes, rather low. Liable to ear loss werminster. Werminster.		o punto della militari della programma estimata portica de esta esta esta esta esta esta esta est
Tyra	VAR	Universe		A Company of the Comp	Berac	Vada	Midas	Zephyr	Imber Very rathe wher		

EXHIBIT E

North American Plant Breeders 5201 Johnson Drive P.O. Box 5299 Mission, Kansas, 66205 (Formerly of Little Rock, Arkansas)

STATEMENT OF THE BASIS OF APPLICANT'S OWNERSHIP: "GEORGIE"

Georgie was bred by full-time employees of Rothwell Plant Breeders Limited. Pursuant to terms of employment of such employees, ownership of the variety vested in Rothwell Plant Breeders Limited.

Pursuant to an agreement dated March 9, 1973, between Rothwell Plant Breeders and North American Plant Breeders, ownership of the variety in the U.S.A. and the right to apply for plant variety protection in the U.S.A. passed to the applicant.

Further information on this matter has been provided in the letter of February 3, 1976 from Mr. B. W. Greengrass, together with a notorized copy establishing N.A.P.B. as assignee of title to all Rothwell Plant Breeders' bred varieties in U.S.A.

Mission, Kansas GED:cm 9/10/76 Excerpts from:

NAPB-RPB TECHNICAL COLLABORATION AGREEMENT

"AGREEMENT dated this 9th day of March 1973, between NORTH AMERICAN PLANT BREEDERS, a partnership of R-P and OPB (both as hereinafter defined) existing under the laws of the State of Connecticut, USA ("NAPB") on the one hand and ROTHWELL PLANT BREEDERS LIMITED, a company incorporated in England with its registered office at Field House, Grimsby, Lincolnshire, England ("RPB") on the other relating to technical collaboration between them as hereinafter recited......

"WITNESSETH THAT the parties hereto agree as follows: "ARTICLE I - DEFINITIONS

Following terms used herein shall have the following meanings:

- (4) 'Seed' means any reproductive material of Agricultural Crops.
- (5) 'Seed Know-How' means any knowledge, expertise and other information, and any rights of whatever nature (including but not limited to plant breeders' and similar rights) relating in any way to Agricultural Crops or Seed, or relating in any way to all processes, methods and apparatus for the breeding, planting, harvesting, production and treating of Agricultural Crops and Seed. Proprietary or secret knowledge, expertise and other information and rights relating to chemicals used for treating Agricultural Crops or Seed are excluded from the definition of 'Seed Know-How' but such proprietary or secret knowledge, expertise and other information and rights relating to chemicals used for treating Agricultural Crops or Seed for the purpose of creating inheritable characteristics in Agricultural Crops or Seed are included in such definition.

"ARTICLE IV - TECHNICAL COLLABORATION AND LICENSING

- Agreement, shall (a) make available to NAPB on a continuing basis, all Seed available to RPB for the NAPB territory from all sources in quantities for initial plant breeding purposes, (b) disclose and transfer to NAPB on a continuing basis for use in the NAPB territory in connection with the breeding, development, production and sale of Seed all present and future Seed Know-How available to RPB for the NAPB territory from all sources, and (c) assign and continue to assign to NAPB all its right, title and interest in and to said Seed Know-How and said Seed for exploitation throughout the NAPB territory......
- (4) Any assignments made or licenses granted under the provisions of Clauses (1), (2) or (3) hereof shall be in perpetuity or for the life of the rights being assigned or licensed. However, the respective obligations of the parties to make such assignments and grant such licenses to each other hereunder with respect to new Seed or new Seed Know-How, shall terminate forthwith upon termination of this Agreement for any reason.
- (7) Insofar as NAPB has the right by way of assignment of all right, title and interest in Seed Know-How: (i) NAPB shall have the exclusive right to take whatever action it deems necessary to protect Seed Know-How in the NAPB territory by filing application for plant breeders certificate and similar rights; (ii) RPB shall assist NAPB in securing and transmitting all information for the completion and prosecution of such applications; (iii) within thirty (30) days after the execution of this Agreement RPB shall assign to NAPB all applications for U.S. Certificates

for Plant Variety Protection and hereby grants to NAPB the exclusive right to file applications for Plant Variety Protection Certificates and to be the owner of all rights with respect thereto, including the right to enforce such Certificates and rights represented thereby against unauthorized third parties. Reciprocally, RPB shall have similar exclusive rights for the RPB territory and NAPB shall render similar assistance and make similar assignments to RPB.

"IN WITNESS WHEREOF, the parties have executed this Agreement the day and year first above written.

NORTH AMERICAN PLANT BREEDERS

By /s/ B.W.A. Greengrass

Title: General Manager

ROTHWELL PLANT BREEDERS LIMITED

By /s/ F. M. Collins

Title: Managing Director"

I certify this document to be true excerpts from the original agreement.

Rosalyn Suyderman

A Notary Public for the County
of Pulaski, State of Arkansas

My Commission Expires Nov. 1, 1979

BILL OF SALE AND ASSIGNMENT

KNOW ALL MEN BY THESE PRESENTS that AGRIPRO BIOSCIENCES INC., a Delaware corporation (hereinafter referred to as "Seller"), pursuant to that certain Asset Purchase Agreement of even date herewith by and between Seller and AGR ACQUISITION CORPORATION, a Delaware corporation (hereinafter referred to as "Buyer") and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, does hereby grant, bargain, sell, and interest in and to the plant varieties owned/registered by seller and more particularly set forth on Exhibit A attached hereto Seller and more particularly set forth on Exhibit A attached hereto for which PVP Certificates have been issued by or may be pending before the U. S. Department of Agriculture.

TO HAVE AND TO HOLD UNTO PURCHASER, its successors and assigns forever.

IN WITNESS WHEREOF, Seller has executed this Bill of Sale and Assignment as of the 30th day of June, 1994.

AGRIPRO BIOSCIENCES INC.

BY:	W.a.	Sama
	•	$\overline{}$

Pros. dent

STATE OF KANSAS, COUNTY OF JOHNSON

the name of the corporation by himself as fresinent

WITNESS my hand and Notarial Seal at office the day and year above written.

My_Commission Expires:

ALMA M. WEAVER NOTARY PUBLIC STATE OF KANSAS

State of Delaware

Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF
DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT
COPY OF THE CERTIFICATE OF AMENDMENT OF "AGR ACQUISITION
CORPORATION", CHANGING ITS NAME FROM "AGR ACQUISITION
CORPORATION" TO "AGRIPRO SEEDS, INC.", FILED IN THIS OFFICE ON
THE THIRTIETH DAY OF JUNE, A.D. 1994, AT 4:30 O'CLOCK P.M.

A CERTIFIED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS FOR RECORDING.

SECRETARY OF STATE AUTHENTICATION:

7169071

944121584

2394087 8100

DATE:

07-01-94

ABI SHAWNEE MSN

2002/002

CERTIFICATE OF AMENDMENT OF CERTIFICATE OF INCORPORATION OF AGR ACQUISITION CORPORATION

AGR Acquisition Corporation, a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware,

DOES HEREBY CERTIFY:

FIRST: that the Board of Directors of said corporation, by the unanimous written consent of its members filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of said corporation:

RESOLVED, that the Certificate of Incorporation of this corporation be amended by changing the Article thereof numbered "ARTICLE I" so that, as amended, said Article shall be and read as follows:

"ARTICLE I

Namo

The name of the corporation (hereinafter called the 'Corporation') is Agripro Seeds, Inc."

SECOND: That in lieu of a meeting and vote of stockholders, the sole shareholder of the corporation has given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

FOURTH: That the capital of said corporation shall not be reduced under or by reason of said amendment.

IN WITNESS WHEREOF, said AGR Acquisition Corporation has caused this certificate to be signed by Gary T. Hancock, its President, and attested by Ann Steelman, its Secretary, this 30 day of June, 1994.

AGR ACQUISITION CORPORATION

DV.

Gary T. Hancock, President

ATTEST:

BY: Ann Steelman, Socretary

SYCPHEN D. CRAWLEY LAUREL C. WILLIAMS

LISA A, KRUPICKA
LEEANNE MARSHALL COX
RICHARO R SPORE, III
BETH WEERES BRADLEY
RATHRYN C, STORY
LES JONES
MELISSA A, MARRVICH
RICHY C, WILKINS
TOOD A, ROSE
REVA M, KRIFEGE
REVA M, KRIFEGE
REVA M, KRIFEGE
REVA M, KRIFEGE
ROWN M, KRIFEGE
ROWN K, RAPPECLE
R, PORTER FEILD

Burch, Porter & Johnson

130 NORTH COURT AVENUE

MEMPHIS, TENNESSEE 38103

TELEPHONE 901-523-2311 TELECOPIER 901-523-7140

July 25, 1994

Ms. Ann Zempolich Plant Variety Protection Office U. S. Department of Agriculture 500 NAL Building 10301 Baltimore Boulevard Beltsville, MD 20705

Agripro Biosciences Inc. Sale of PVPs to AGR Acquisition Corporation (which has changed its name to Agripro Seeds, Inc.)

Dear Ms. Zempolich:

I am enclosing herewith the Bill of Sale and Assignment wherein Agripro Biosciences Inc. has sold and assigned all of its right, title and interest in and to the PVPs listed on the attachment to the Bill of Sale to AGR Acquisition Corporation and hereby request that your records be changed to show the new owner as Agripro seeds, Inc., the new name of AGR Acquisition Corporation. It is our understanding that the attachment was generated by someone in our understanding that the attachment was generated by someone in your office and forwarded to Agripro Biosciences Inc. at its request, and was subsequently forwarded to our office as attorneys for the purchaser in connection with the sale transaction.

As I indicated to you in our several previous telephone conversations, AGR Acquisition Corporation changed its corporate name to Agripro Seeds, Inc. the same date as the closing of the sale. I am enclosing herewith a copy of the Certificate of Amendment filed by the Delaware Secretary of State wherein the corporate name is changed. indicated

If I counted correctly, there are 149 PVP certificates listed on the attachment to the Bill of Sale and Assignment. I am enclosing a check in the amount of \$3,725.00 payable to United States Treasury in payment of the \$25.00 per certificate fee to change the owner's name on your records.

THIS DOCUMENT HAS A COLORED BACKGROUND — NOT A WHITE BACKGROUND THIS DOCUMENT HAS A COLORED BACKGROUND



HELENA CHEMICAL COMPANY Suite 3200 – Clark Tower 5100 Poplar Avenue Memphis, Tennessee 38 137

DATE

CHECK NUMBER 22406

PROTECTION AMOUNT

EXACTIVATE 252200

PAY THIS AMOUNT \$3,725.00

CUnited States Treasury

HELENA CHEMICAL COMPANY

PAY TO THE ORDER OF

AUTHORIZED SIGNATURES